• PRINTER RUSH • (PTO ASSISTANCE)

Application: 💯 (195, 2)	Examiner: _	Nguyen	GAU:	2481
From: MA	Location: 🔾	DO FMF FDC	Date:	12-29-05
Tracking #: FMO9LA6279 Week Date: 10-17-05				
DOC CODE 1449 1DS CLM IIFW SRFW DRW OATH 312	DOC DATE	MISCELL Continuing Foreign Price Document I Fees Other	Data ority	
[RUSH] MESSAGE: Gres 21) and 29 or pay- 24 of SPEC 18-25-00 ore missing maybe due to possi scenning.				
Please resolve.				
			Ther K M	you,
[XRUSH] RESPONSE: See Mix Cump				
NOTE: This form will be included as not of the off in I USDTO and with the B.				

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

LAW OFFICES OF McGINN INTELLECTUAL PROPERTY LAW GROUP, PLLC

PATENTS, TRADEMARIS, COPYRIGHTS, AND INTELLECTUAL PROPERTY LAW
8321 OLD COURTHOUSE ROAD, SUITE 200
VIENNA, VIRGINIA 22182-3817
TELEPHONE: (703) 761-4100
FACSIMILE/DATA: (703) 761-2375, 761-2376
E-MAIL: MCGINNGIBB @ AOL.COM / ADMIN @ MCGINNIPLAW.COM
SENDER'S E-MAIL: JHOWARD@ MCGINNIPLAW.COM

SEAN M. MCGINN
PHILLIP E. MILLER†
FREDERICK E. COOPERRIDER†
JAMES E. HOWARD†
JAMES N. DRESSER
JOHN J. DRESCH
SCOTT M. TULINO
J. BRADLEY WRIGHT†
DONALD J. LECHER DONALD J. LECHER

TMEMBER OF BAR OTHER THAN VA

February 27, 2006

VIA FACSIMILE

To: Rori Burch

Publishing Division

U.S.P.T.O.

From: James E. Howard

Facsimile No.: (571) 273-9009

Facsimile No.: (703) 761-2375 or 76

Enclosed Response to Notice to File Corrected Application Papers

U.S. Patent Application Serial No. 09/695,279

Docket No.: 00USFP543-M.K.

Dear Rori:

Re:

Enclosed for filing is a Response to Notice to File Corrected Application Papers mailed on January 30, 2006, for the above-identified patent application.

Thank you in advance for your kind consideration on this case.

Very truly yours,

James E. Howard

JEH/geb Enclosures

Total pages transmitted: 3

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that I am filing this Response to Notice to File Corrected Application Papers by facsimile with the United States Patent and Trademark Office to Rori Burch, Publishing Division at fax number (571) 273-9009 this 27TH day of February, 2006.

> James E. Howard, Esq. Registration No. 39,715

> > BEST AVAILABLE COPY



UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

> Scrial Number 09695279

Date Mailed 1/30/06

NOTICE TO FILE CORRECTED APPLICATION PAPERS

Notice of Allowance Mailed

This application has been accorded an Allowance Date and is being prepared for issuance. The application, however, is incomplete for the reasons below.

Applicant is given 30 days from the mail date of this Notice within which to correct the informalities indicated below. A failure to reply will result in the application being ABANDONED. This period for reply is NOT extendable under 37 CFR 1.136 (a) or (b).

- Specificatio page 34 is illegible. Fax legible information to number below or e-mail.
- o For status updates visit http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR System, contact the Electronic Business Center (EBC) toll free at 866-217-9197.

APPLICANT MUST SUPPLY MISSING INFORMATION WITHIN 30 DAYS OF THE MAIL DATE OF THIS NOTICE.

A copy of this notice <u>MUST</u> be returned with the reply. Please address response to Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Rori Burch USP'TO

Publishing Division Rori.burch@uspto.gov Fax (571) 273-9009 Fax (703) 308-6642 703-305-0333 cxt, 135 (V)

SECT AVAILABLE COPY

34

apparatus 5A sends the various parameters held by the buffer memory emulator, to the wireless communication gateway server apparatus 5A of the request source. The wireless communication gateway server apparatus 5B receiving the report of the various parameters with regard to the portable terminal 1 copies the received various parameters of the portable terminal 1 to the buffer memory emulator.

Dy the wireless telephony server apparatus 8, and the wireless telephony server apparatus 8 is cyclically connected to the wireless communication gateway server apparatuses 5A, 5B. Thus, it is possible to judge the terminal connected to the access point under the control of each wireless communication gateway server apparatus. Hence, as compared with the case that the portable terminal moved to another cell is initialized by the wireless communication gateway server apparatus, in this method, the process in the buffer memory emulator can be continued to thereby continue the services including the accounting process and the like. This results in the reduction in the time necessary for the connection process.

By the way, the above-mentioned embodiments, the HLR is used as the position information of the portable terminal. However, the position information of the portable terminal may be grasped by using a geodetic satellite system and the like.